1	While we have illustrated and described a preferred embodiment of our
2	invention we wish to not be thereby limited to this preferred embodiment
3	but wish to include such changes and variations as fall with the scope of
4	the following claims.
5	What we claim as our invention is:
6	1 The combination comprising:
7	a) a catch basin including,
8	an inlet through which storm water and pollutants flow
9	into the catch basin,
10	2) an outlet through which water flows out of the catch
11	basin,
12	3) basin side walls,
13	4) a bottom,
14	b) a catch basin grate covering the catch basin inlet,
15	c) an apparatus comprising:
16	1) a catch basin filter
17	2) an attachment means which encircles the grate
18	and couples the filter to the grate.
19	2. The apparatus according to claim 1 further including a basin filter
20	bag with an opening edge to receive storm water which is

1		smaller in circumference than the circumference of the outside rim
2		of the grate which couples the filter bag to the inlet grate thereby
3		preventing the filter from slipping lower into the catch basin.
4	3.	The apparatus of claim 2 further includes an adjustable opening
5		edge of the filter bag.
6	4.	The apparatus of claim 3 further includes a pull cord which is
7		is capable of decreasing, fixing in place, and increasing the circumference
8		of the bag opening whereby the filter bag is coupled to the inlet grate, held
9		in place, or released from the inlet grate.
10	5.	The attackment means of claim 1 wherein the apparatus encircles
12		the grave by using straps which couple the filter to the grate.
13	6.	The attachment means of claim 1 wherein the apparatus encircles
14		the grate by using wire which couples the filter to the grate.
15	7.	The attachment means of claim 1 wherein the apparatus
16		encircles the grate by using cable which couples the filter to the grate.
17	8.	The apparatus of claim 1 wherein the filter is essentially
18		located underneath the grate inside the catch basin.
19	9.	The apparatus of claim 1 wherein the filter is essentially
20		located on the top of the grate and the attachment means is essentially

1		located on the underside of the inlet grate.
2	10.	The attachment means of claim 1 wherein the attachment means
3		essentially envelops the filter around the inlet grate.
4	11.	The apparatus of claim 1 wherein the filter is essentially located
5		on both sides of the grate, filtering storm water both before and after
6		passing through the grate.
7	12/	The combination comprising
8		a) a catch basin including,
9		1) an inlet through which storm water and pollutants flow into
10		the catch basin,
11	-	2) an outlet through which water flows out of the catch basin,
12		basin side walls,
13		4) a bottom, and
14		a) a catch basin inlet grate covering the catch basin inlet,
15		b) a catch basin filter,
16		c) an apparatus that encircles the grate and couples the
17		basin filter to the inlet grate.
18	13.	The catch basin filter of claim 12 further includes a porous fabric
19		which allows storm water to pass through while retaining pollutants.

